## Agricultural Water Quality Grant Program - Recommended Projects List

### Project Planning Monitoring Projects (Proposition 40)

				Requested	Recom'd	Cumulative
PIN	Applicant	Project Title	Region	<b>Grant Funds</b>	<b>Grant Funds</b>	<b>Grant Funds</b>
	Imperial Irrigation	Imperial Irrigation District's New and Alamo River				
1950	District	Drainshed Water Quality Monitoring Plan	7	\$499,894	\$499,894	\$499,894
	University of	Long-term, High Resolution Nutrient and Sediment				
	California Santa	Monitoring and Characterizing In-Stream Primary				
2274	Cruz	Production	3	\$499,999	\$499,999	\$999,893
	University of	Monitoring constructed wetlands to improve water				
2260	California Davis	quality of irrigation return flows	5S	\$500,000	\$500,000	\$1,499,893
	San Francisco	Development of a decision-support system for				
2110	Estuary Inst.	management measure implementation	2	\$500,000	\$500,000	\$1,999,893

## Implementation Projects (Proposition 50)

				Requested	Recom'd	Cumulative
PIN	Applicant	Project Title	Region	<b>Grant Funds</b>	<b>Grant Funds</b>	<b>Grant Funds</b>
		Vegetative Treatment Systems and FWQP				
	Santa Cruz County	Implementation to Abate Nutrient Loading in Pajaro				
1944	RCD	Watershed	3	\$999,397	\$999,397	\$999,397
	Community					
	Alliance with Family	Environmentally Responsible Management Practices				
1242	Farmers	for Tree Crops in the Feather River Basin	5S	\$990,748	\$990,748	\$1,990,145
		Yolo-Solano Ag Water Quality Management Support				
2178	Yolo County RCD	Program	5S	\$965,117	\$965,117	\$2,955,262
	RCD of Monterey	Water Quality Practice Implementation on Irrigated				
2062	County	Agricultural Lands in the Salinas River Watershed	3	\$1,000,000	\$1,000,000	\$3,955,262
		Management practices for mitigating off-site transport				
1728	Regents of the UC	of soil-adsorbed pesticides	5S	\$812,040	\$812,040	\$4,767,302
	University of					
	California,	Reduction of Nitrogen/Pesticide Runoff in Calleguas				
2228	Riverside	Creek and Santa Clara River Watersheds	4	\$977,500	\$977,500	\$5,744,802
	Calif. Cert'd					
	Organic Farmers					
1240	Foundation	Going Organic Project	5S	\$650,000	\$650,000	\$6,394,802

# Agricultural Water Quality Grant Program - Recommended Projects List

## Implementation Projects (Proposition 50)

				Requested	Recom' d	Cumulative
PIN	Applicant	Project Title	Region	<b>Grant Funds</b>	<b>Grant Funds</b>	<b>Grant Funds</b>
	University of	Reducing sediment and nutrient loss from commercial				
2012	California	vegetable fields	3	\$229,648	\$229,648	\$6,624,450
	Patterson Irrigation	·				
2168	District	Strategies - Patterson & West Stan ID	5S	\$997,000	\$997,000	\$7,621,450
	Central Coast	Vineyard Ag Waiver Compliance & Comprehensive				
1280	Vineyard Team	Evaluation of Cover Crops to Protect Water Quality	3	\$242,762	\$242,762	\$7,864,212
	The Regents of the					
	UC, Co-op	Upper Feather River Watershed (UFRW) Irrigation				
2038	Extension	Discharge Management Program	5R	\$512,512	\$512,512	\$8,376,724
	Reclamation	Lower Kellogg Creek Bio-Filter / Retention Pond				
2076	District 800	Implementation Project	5S	\$894,500	\$894,500	\$9,271,224
	Grasslands Water	Adaptive, coordinated real-time management of				
2216	District	wetland drainage	5S	\$998,029	\$998,029	\$10,269,253
	Panoche Drainage	San Joaquin River Water Quality Improvement Project-				
1278	District	Reuse Development Project	5F	\$389,500	\$389,500	\$10,658,753
	University of	Pheromone Mating Disruption as an Alternative to				
1890	California, Davis	Organophosphate Use in Walnuts: A Cost Analysis	5S	\$144,106	\$144,106	\$10,802,859
	San Mateo County	Improving Water Quality in Coastal San Mateo County				
1918	RCD	Watersheds	2	\$535,044	\$535,044	\$11,337,903